AMENDMENTS TO CLAIMS

The following listing of the claims replaces all prior claim versions and listings.

1. (Currently Amended) A medical service assisting system assisting in a service rendered in a medical institution, comprising:

a preprocedure information inputting unit <u>for</u> inputting preprocedure information which is eomposed of comprising at least one of a type of a drug used for a preprocedure performed before an examination is conducted, an amount of the drug, an appliance used for the preprocedure, and a name of a person who performs the preprocedure, and a first abnormality information indicating presence/absence of an abnormality of a patient;

a condition inputting unit for displaying the preprocedure information and inputting patient condition information, which is including information indicating a condition of a the patient after the preprocedure and a second abnormality information indicating the presence/absence of the abnormality of the patient; and

a storing unit correlating and storing the preprocedure information, the patient condition information, and a time of the preprocedure:

an examination reservation displaying unit displaying a list of examination reservation information, which is reservation information of the examination; and

a display controlling unit controlling a display form of the examination reservation information displayed on the examination reservation displaying unit, based on the patient condition information, wherein

the display controlling unit displays one or more of the examination reservation information from among the examination reservation information displayed in the list, said one or more examination reservation information corresponding to the patient condition information

having the first or the second abnormality information indicating the abnormality is occurring in the condition of the patient.

2. (Original) The system according to claim 1, further comprising

a correlated information presenting unit presenting a correlation among the preprocedure information, the patient condition information, and the time of the preprocedure, which are stored in the storing unit.

3. (Canceled)

- **4.** (Original) The system according to claim 1, wherein the preprocedure information inputting unit is a portable terminal.
- 5. (Original) The system according to claim 1, wherein the preprocedure information inputting unit is a portable reading device.

6. - 7. (Canceled)

8. (Original) The system according to claim 1, further comprising
a history information displaying unit displaying a history of the patient condition
information stored in the storing unit.

9. (Currently Amended) A medical service assisting method assisting in a service rendered in a medical institution, comprising:

inputting preprocedure information which is composed of comprising at least one of a type of a drug used for a preprocedure performed before an examination is conducted, an amount of the drug, an appliance used for the preprocedure, and a name of a person who performs the preprocedure, and a first abnormality information indicating presence/absence of an abnormality of a patient;

inputting patient condition information, which is including information indicating a condition of a-the patient after the preprocedure and a second abnormality information indicating the presence/absence of the abnormality of the patient; and

correlating and storing the preprocedure information, the patient condition information, and a time of the preprocedure:

displaying a list of examination reservation information, which is reservation information of the examination; and

controlling a display form of the displayed examination reservation information, based on the patient condition information, wherein

the displayed examination reservation information is from among the examination reservation information displayed in the list, said displayed examination reservation information corresponding to the patient condition information having the first or the second abnormality information indicating the abnormality is occurring in the condition of the patient.

10. (Original) The method according to claim 9, further comprising

presenting a correlation among the preprocedure information, the patient condition information, and the time of the preprocedure, which are stored.

11. (Canceled)

12. (Currently Amended) A computer-readable storage medium on which is-recorded a program for causing a computer to execute a process <u>tangibly embodied on a computer-readable storage medium</u> for assisting in a service rendered in a medical institution, the process comprising:

inputting preprocedure information which is composed of comprising at least one of a type of a drug used for a preprocedure performed before an examination is conducted, an amount of the drug, an appliance used for the preprocedure, and a name of a person who performs the preprocedure, and a first abnormality information indicating presence/absence of an abnormality of a patient;

inputting patient condition information, which is including information indicating a condition of a the patient after the preprocedure and a second abnormality information indicating the presence/absence of the abnormality of the patient; and

correlating and storing the preprocedure information, the patient condition information, and a time of the preprocedure:

displaying a list of examination reservation information, which is reservation information of the examination; and

controlling a display form of the displayed examination reservation information, based on the patient condition information, wherein

the displayed examination reservation information is from among the examination reservation information displayed in the list, said displayed examination reservation information corresponding to the patient condition information having the first or the second abnormality information indicating the abnormality is occurring in the condition of the patient.

13. (Currently Amended) The storage medium recorded program according to claim 12, the process further comprising

presenting a correlation among the preprocedure information, the patient condition information, and the time of the preprocedure, which are stored.

14.-17. (Canceled)

18. (Currently Amended) A medical service assisting system assisting in a service rendered in a medical institution, comprising:

preprocedure information inputting means for inputting preprocedure information which is composed of comprising at least one of a type of a drug used for a preprocedure performed before an examination is conducted, an amount of the drug, an appliance used for the preprocedure, and a name of a person who performs the preprocedure, and a first abnormality information indicating presence/absence of an abnormality of a patient;

patient condition information, which is including information indicating a condition of a-the patient after the preprocedure, and a second abnormality information indicating the presence/absence of the abnormality of the patient; and

storing means for correlating and storing the preprocedure information, the patient condition information, and a time of the preprocedure:

examination reservation displaying means for displaying a list of examination reservation information, which is reservation information of the examination; and

a display controlling means for controlling a display form of the examination reservation information displayed on the examination reservation displaying means, based on the patient condition information, wherein

the display controlling means displays one or more of the examination reservation information from among the examination reservation information displayed in the list, said one or more of the examination reservation information corresponding to the patient condition information having the first or the second abnormality information indicating the abnormality is occurring in the condition of the patient.

19. (New) The medical service assisting system according to claim 1, wherein

the display controlling unit displays the examination reservation information in reverse video so that the first or the second abnormality information is displayed in a popup window when a cursor is positioned on the examination reservation information displayed in reverse video.

20. (New) The method according to claim 9, further comprising

displaying the examination reservation information in reverse video so that the first or the second abnormality information is displayed in a popup window when a cursor is positioned on the examination reservation information displayed in reverse video.

21. (New) The recorded program according to claim 12, further comprising

displaying the examination reservation information in reverse video so that the first or the second abnormality information is displayed in a popup window when a cursor is positioned on the examination reservation information displayed in reverse video.

22. (New) The medical service assisting system according to claim 18, wherein

the display controlling means displays the examination reservation information in reverse video so that the first or the second abnormality information is displayed in a popup window when a cursor is positioned on the examination reservation information displayed in reverse video.